

## PALM INTRANET

Day: Saturday Date: 2/12/2005 Time: 16:02:32

## **Inventor Name Search Result**

Your Search was:

Last Name = IBANEZ

First Name = JUAN-ANTONIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
60324523	Not Issued	159		= = : =	IBANEZ, JUAN- ANTONIO
60309958	Not Issued	159			IBANEZ, JUAN- ANTONIO
60217694	Not Issued	159		REESTABLISHMENT OF CONNECTION AND DETECTION OF IRREGULARITIES IN A PACKET SWITCHED UMTS/GPRS SYSTEM	IBANEZ, JUAN- ANTONIO
60217689	Not Issued	159		PREPAID CHARGING AND USE OF MEDIA GATEWAY CONTROL PROTOCOL MECHANISMS TO HANDLE CALL DETAIL RECORDS, (CDRS) IN A PACKET SWITCHED UMTS AND/OR GPRS SYSTEM WITH SPLIT CONTROL PLANE AND USER PLANE ARCHITECTURE	IBANEZ, JUAN- ANTONIO
09996512	Not Issued	030		COMMUNICATION MANAGEMENT IN MOBILE NETWORKS HAVING SPLIT CONTROL PLANES AND USER PLANES	IBANEZ, JUAN- ANTONIO
09934180	Not Issued	030		PROXY DUPLICATE ADDRESS DETECTION FOR DYNAMIC ADDRESS ALLOCATION	IBANEZ, JUAN- ANTONIO
09903366	Not Issued	030		COMMUNICATION MANAGEMENT IN NETWORKS HAVING SPLIT CONTROL PLANES AND USER PLANES	IBANEZ, JUAN- ANTONIO
09903365	Not Issued	092		CHARGING IN COMMUNICATION NETWORKS HAVING SPLIT CONTROL PLANES AND USER PLANES	IBANEZ, JUAN- ANTONIO

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name juan-antonio Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day: Saturday Date: 2/12/2005 Time: 16:02:03

## **Inventor Name Search Result**

Your Search was:

Last Name = BJELLAND

First Name = FRODE

	-				
Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
60259710	Not Issued	159	01/05/2001	SOLUTION FOR KEEPING MG (MEDIA GATEWAY) WHEN CHANGING MGC ( MEDIA GATEWAY CONTROLLER) IN A PACKET SWITCHED NETWORK	BJELLAND, FRODE
60217705	Not Issued	159	07/12/2000	USE OF MEDIA GATEWAY CONTROL CONCEPTS IN A PACKET SWITCHED UMTS/ GPRS SYSTEM	BJELLAND, FRODE
60217694	Not Issued	159	07/12/2000	REESTABLISHMENT OF CONNECTION AND DETECTION OF IRREGULARITIES IN A PACKET SWITCHED UMTS/GPRS SYSTEM	BJELLAND, FRODE
60217689	Not Issued	159	07/12/2000	PREPAID CHARGING AND USE OF MEDIA GATEWAY CONTROL PROTOCOL MECHANISMS TO HANDLE CALL DETAIL RECORDS, (CDRS) IN A PACKET SWITCHED UMTS AND/OR GPRS SYSTEM WITH SPLIT CONTROL PLANE AND USER PLANE ARCHITECTURE	BJELLAND, FRODE
60121496	Not Issued	159	02/24/1999	METHODS AND SYSTEMS FOR CALL ROUTING AND CODEC NEGOTIATION IN HYBRID VOICE/INTERNET/WIRELESS SYSTEMS	BJELLAND , FRODE
10491356	Not Issued	020	03/30/2004	OPTIMIZATION OF HANDOVER PROCEDURES IN GPRS	BJELLAND, FRODE
10485918	Not Issued	030	02/05/2004	METHODS INVOLVING A CORE NETWORK NODE THAT IS HANDLING A MOBILE SUBSCRIBER AND INITIATES A REQUEST TO A SECOND CORE NETWORK NODE TO HANDLE SAID MOBILE SUBSCRIBER	BJELLAND, FRODE
10364189	Not Issued	030		RESOLVING HANGING CONTEXTS WHEN ROAMING IN A GPRS NETWORK	BJELLAND, FRODE
10355863	Not Issued	092		ASSOCIATION UPDATE FROM A SERVICE SUPPORT NODE TO A POOL OF MOBILE SWITCHING CENTERS	BJELLAND, FRODE
10346930	Not Issued	030	l .	SOLUTION FOR RESTRICTING ROAMING IN MOBILE TELEPHONY	BJELLAND, FRODE

	<u> </u>			SYSTEMS	
09996512	Not Issued	030		COMMUNICATION MANAGEMENT IN MOBILE NETWORKS HAVING SPLIT CONTROL PLANES AND USER PLANES	BJELLAND, FRODE
09903366	Not Issued	030		COMMUNICATION MANAGEMENT IN NETWORKS HAVING SPLIT CONTROL PLANES AND USER PLANES	BJELLAND, FRODE
09903365	Not Issued	092		CHARGING IN COMMUNICATION NETWORKS HAVING SPLIT CONTROL PLANES AND USER PLANES	BJELLAND, FRODE
09903364	Not Issued	161		COMMUNICATION PROTOCOLS IN NETWORKS HAVING SPLIT CONTROL PLANES AND USER PLANES	BJELLAND, FRODE
09505168	6856612	150	02/17/2000	METHODS AND SYSTEMS FOR CALL ROUTING AND CODEC NEGOTIATION IN HYBRID VOICE/DATA/INTERNET/WIRELESS SYSTEMS	BJELLAND, FRODE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	bjelland	frode	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page